

1. A fly trap for removing flies from places where people gather comprising:

means for holding the filler material, the artificial plant stems, and the flypaper;

means for providing a medium in which the plant stems can be held firmly in place, and upon which the fly paper can be placed, entirely inserted to said means for holding the filler material, the artificial plant stems, and the flypaper;

means for giving the fly trap the appearance of being an ordinary decorative artificial plant, firmly embedded to said means for providing a medium in which the plant stems can be held firmly in place, and upon which the fly paper can be placed;

means for catching and holding flies that touch said adhesive surface, removably positioned to said means for providing a medium in which the plant stems can be held firmly in place, and upon which the fly paper can be placed;

means for catching and holding flies, permanently bonded to said means for catching and

holding flies that touch said adhesive surface; and
means for attracting flies to the flypaper with
adhesive surface, permanently imbued to said means
for catching and holding flies that touch said
adhesive surface, and periodically imbued to said
means for providing a medium in which the plant stems
can be held firmly in place, and upon which the fly
paper can be placed.

2. The fly trap in accordance with claim 1, wherein said
means for holding the filler material, the artificial plant
stems, and the flypaper comprises an open top container.

3. The fly trap in accordance with claim 1, wherein said
means for providing a medium in which the plant stems can
be held firmly in place, and upon which the fly paper can
be placed comprises a disposed in the container filler
material, having a predetermined density.

4. The fly trap in accordance with claim 1, wherein said means for giving the fly trap the appearance of being an ordinary decorative artificial plant comprises an array of artificial plant stems.

5. The fly trap in accordance with claim 1, wherein said means for catching and holding flies that touch said adhesive surface comprises a sized to fit inside the area surrounded by said artificial plant stems, shaped to fit inside the area surrounded by said artificial plant stems flypaper .

6. The fly trap in accordance with claim 1, wherein said means for catching and holding flies comprises an applied to the upper surface of the flypaper adhesive .

7. The fly trap in accordance with claim 1, wherein said

means for attracting flies to the flypaper with adhesive surface comprises an able to be incorporated into said flypaper with adhesive surface and into said filler material, attracts flies attractant.

8. A fly trap for removing flies from places where people gather comprising:

an open top container, for holding the filler material, the artificial plant stems, and the flypaper;

a disposed in the container filler material, having a predetermined density, for providing a medium in which the plant stems can be held firmly in place, and upon which the fly paper can be placed, entirely inserted to said container;

an array of artificial plant stems, for giving the fly trap the appearance of being an ordinary decorative artificial plant, firmly embedded to said filler material;

a sized to fit inside the area surrounded by

said artificial plant stems, shaped to fit inside the area surrounded by said artificial plant stems flypaper , for catching and holding flies that touch said adhesive surface, removably positioned to said filler material;

 an applied to the upper surface of the flypaper adhesive , for catching and holding flies, permanently bonded to said flypaper ; and

 an able to be incorporated into said flypaper with adhesive surface and into said filler material, attracts flies attractant, for attracting flies to the flypaper with adhesive surface, permanently imbued to said flypaper , and periodically imbued to said filler material.

9. The fly trap as recited in claim 8, further comprising:

 a method for being attached to the container, method for being attached to an overhead support hanger apparatus, for hanging container from an overhead support, suitably connected to said container.

10. A fly trap for removing flies from places where people gather comprising:

an open top container, for holding the filler material, the artificial plant stems, and the flypaper;

a disposed in the container filler material, having a predetermined density, for providing a medium in which the plant stems can be held firmly in place, and upon which the fly paper can be placed, entirely inserted to said container;

an array of artificial plant stems, for giving the fly trap the appearance of being an ordinary decorative artificial plant, firmly embedded to said filler material;

a sized to fit inside the area surrounded by said artificial plant stems, shaped to fit inside the area surrounded by said artificial plant stems flypaper , for catching and holding flies that touch

said adhesive surface, removably positioned to said
 filler material;

 an applied to the upper surface of the flypaper
 adhesive, for catching and holding flies, permanently
 bonded to said flypaper;

 an able to be incorporated into said flypaper
 with adhesive surface and into said filler material,
 attracts flies attractant, for attracting flies to the
 flypaper with adhesive surface, permanently imbued to
 said flypaper, and periodically imbued to said filler
 material; and

 a method for being attached to the container,
 method for being attached to an overhead support
 hanger apparatus, for hanging container from an
 overhead support, suitably connected to said container.